TRAINING UPDATE

Lab Location: Department:

WAH Core Date Distributed: 1/8/2016 Due Date: 1/31/2016 Implementation: 2/1/2016

DESCRIPTION OF PROCEDURE REVISION

Name of procedure:

Core Laboratory Biological Safety Cabinet Preventive Maintenance Chart AG.F84.1

Description of change(s):

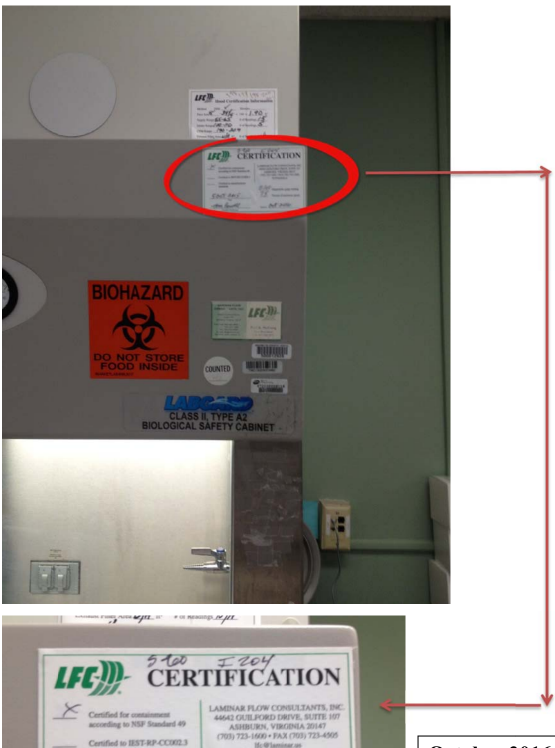
Removed old gauge certification, incorrect range and UV light instruction.

Added -

- space to record gauge certification date (done every year, usually in October)
- space to record gauge acceptable value and instruction (range is greater than or equal to most recent certification value) See photos on next page

This revised FORM will be implemented on February 1, 2016

Document your compliance with this training update by taking the quiz in the MTS system.



O (CD Magnehelic gauge reading

Espira Oct 2016

Certified to manufacturers

October 2016 gauge reading was 0.60 therefore current acceptable range is ≥ 0.60



Core Laboratory Biological Safety Cabinet Preventive Maintenance Chart

Equipment Description : Biosafety Hood	Equipment ID : <u>133886110609</u>
Gauge Certification Date:	Gauge Acceptable Performance Range: ≥
Gauge acceptability is defined as greater than or ed	qual to the most recent gauge certification value (certification performed annually)
use. Only supplies needed for test bei	net is used. Clean BSC with disinfectant and rinse with dH2O before and after ing performed should be inside hood. Do not store reagent kits in Cabinet. Blower URN OFF. Turn on UV for 15 minutes per day on the Night Shift.
MONTH / YEAR:	

Date	Day Shift					Evening Shift				Night Shift			
	Temp 22-28C	Visual Airflow	Gauge Reading	Clean & Rinse	Tech	Visual Airflow	Gauge Reading	Clean & Rinse	Tech	Visual Airflow	Gauge Reading	Clean & Rinse	Tech
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													
31													
Weekly review:			Weekly review:					Weekly review:					
Weekly review:				Weekly review:					Monthly review:				

AG.F84.1 Revised 1/2016